2019-2020 Final Year Project -				
Sr.No	Title of Project	Guide Name		
1	Study and use of Industrial Engineering in Decentralized Weaving Unit.	Prof.(Dr.)U.J.Patil		
2	Development of yogic Matt	Prof.S.G.Kulkarni		
3	Design and development of inflatable portable water tank fabric.	Prof.S.G.Kulkarni		
4	Development of fabric shear tester and study of fabric shearability.	Prof. (Dr.)S.D.Asagekar		
5	Study of hemp blended yarn properties.	Prof.A.U.Awasare		
6	Safer landing of unmaned aerial vehicles using textile fabric.	Prof.U.P.Mhasavekar		
7	Studies on flammability characteristics of inherent flame retardant fibre and nonwoven fabric.	Prof.R.L.Gotipamul		
8	Study of ultraviolet protection properties of woven fabric of different weaves.	Prof.S.N.Jawale		
9	Design and development of water spray test method using image analysis technique.	Prof.P.R.Badbade		
10	Structural Properties of Polyester/Viscose blended ring, murata and J20 spun yarn with different blend proportion.	Prof.M.S.Kulkarni		

11	To study the effect of contamination removal efficiency with different electronic yarn clearer.	Prof.A.J.Dhavale
12	Banana Fibre reinforcement composite.	Prof.(Mrs.)A.A.Raybagi
13	Studies on Jute Composite	Prof.(Mrs.)P.M.Katkar
14	Green Textiles for Air Purification.	Prof.(Mrs.)P.M.Katkar
15	Effect of doubling twsit on double yarn properties produced from ring and compact yarns.	Prof. S.N.Jawale
16	Comparative study of woven fabric manufactured from cotton, linen, hemp and bamboo yarns.	Prof. S.N.Jawale
17	Study of correlation between fabric properties and filterability of needle punched nonwoven fabric.	Prof(Dr.)M.C.Burji
18	Migration behaviour of Polyester/Viscose blended yarn spun on J20 machine	Prof. M.S.Kulkarni
19	Critical study of bast fibre properties with respect to cotton fibre.	Prof.A.U.Awasare
20	Study of crease recovery of different textile fabrics by different techniques.	Prof.(Mrs.)J.A.Alase

21	Comparative study of hemp - cotton blended knitted and regular cotton knitted fabric.	Prof.S.B.Mhetre